

AbstractApparatus for holding an optical assembly in  
an imaging device

(Figure 5)

An apparatus is used for holding an optical assembly (12) in an imaging device (7, 7') which has a number of optical assemblies. The apparatus is used in particular for holding a lens group in an objective. The optical assembly (12) is suspended via at least one decoupling element (14, 14', 16) in at least one area in a supporting structure (13). The resultant effect of the at least one decoupling element (14, 14', 16) in the at least one area is to impede possible movement, in terms of rotation or translation, in at least one suitable one of three orthogonal spatial directions, thus resulting in at least one statically defined bearing.